

### **Abstract**

A multi-layer noise mitigating mat is provided by the present invention. A first layer is formed of bound rubber and features a profiled surface forming a bottom surface of the mat and a flat surface opposite the profiled surface. A second layer consists of a fabric or reinforcing agent which is affixed to the first layer along its flat surface. A third layer formed of bound rubber is affixed to the second layer forming the top surface of the mat.